

# A Spanish company that has developed a real-time fire forest detection satellite system, offers it under commercial agreement with technical assistance.

- **SCHEDA**
- **APPROFONDIMENTI**

Identificativo proposta: TOES20200603001

**RICHIEDI MAGGIORI INFORMAZIONI**

A Spanish engineering company has developed a real-time fire forest detection satellite system. The company, well known in the Spanish market, wants to extend its international presence, so it is looking to establish a commercial agreement with technical assistance with organizations interested in using the technology.

The Spanish company, founded in 2013, is specialized in the monitoring of wooded areas and mountains, to detect in real time unusual heat sources that, in most cases, correspond to forest fires. The system controls the soil's temperature and has been calibrated to detect heat sources from 20 m2. If the system detects an abrupt temperature change, so that in a short time it rises thirty or forty degrees, it means that something happens there, and it warns. Immediately, the company analyses the map to check the terrain affected and warns the contact person designed to start the fire operation. The company's priority is the environment, the nature and customer satisfaction. The staff is made up of a team of experts who are prepared to report any fire warning 24 hours a day, 365 days a year and in any country in which the system is installed.

Implemented in several municipalities of the Spanish Peninsula, has already demonstrated the success of its functionality: the speed of warning of location before any other system. Although the company has international experience because the system has been installed in Spain, and other countries such as Mexico and Ecuador, it wants to extend its international presence through partnership agreements. The company is interested in commercial agreement with technical assistance. The company installs the system in the designed areas, and provides technical advice and support to private companies, Governments, local authorities or any client interested in monitoring large areas of forest or mountains of its property.

**Riferimento Esterno:** TOES20200603001

**Tipo:** Technology Offer

**Paese:** Spain

**Presentazione:** 04/06/2020

**Ultimo aggiornamento:** 09/06/2020

**Scadenza:** 10/06/2021